

טופס הסכמה: תיקון תוך נהורי (אנדווסקולרי) של מפרצת הוורטין באמצעות תומך

CONSENT FORM: ENDOVASCULAR REPAIR OF AORTIC ANEURYSM BY STENT

Endovascular repair of an aortic aneurysm is a relatively new technique involving the introduction of a stent into the lumen of the dilated artery under imaging guidance, and fastening of its edges to healthy sections of the artery. During the procedure, the arteries in the groin area are exposed and the parts of the stent are inserted through them. Based on data from previous imaging procedures (catheterization, CT or MRI), the decision is made whether it is necessary to occlude blood vessels that may supply the lumen of the aneurysm. The occlusion is performed by embolization of the blood vessel.

During the procedure, it may be necessary to perform balloon dilation of certain arteries to enable access for insertion of the primary stent.

The procedure is performed under local anesthesia with the administration of sedatives or under general anesthesia, as required.

Immediately following the procedure, patients usually require intensive treatment in a special department (intensive care or recovery).

Name of Patient: _____
Last Name First Name Father's Name ID No.

I hereby declare and confirm that I have been given a detailed oral explanation by:

Dr. _____
Last Name First Name

regarding the need to perform **endovascular repair of aortic aneurysm** _____ **by stent**.
(detail area)

Detail additional planned procedures _____
(henceforth: "the primary treatment").

I hereby declare and confirm that I have been given an explanation concerning alternative treatment methods available in my circumstances, including the benefits and risks involved in each of these procedures.

In addition, I have been given an explanation concerning the expected results and the possibility that in 10% of the cases the procedure is unsuccessful.

I hereby declare and confirm that I have been given an explanation concerning the side effects of the primary treatment, including: pain and discomfort.

In addition, I have been given an explanation concerning the possible complications of the operation, including: infection, faulty positioning of the stent, hemorrhage, tear or occlusion of arteries that may require surgery.

In addition, I have been given an explanation concerning the possibility of serious complications, including: myocardial infarction, stroke and disruption of the blood supply to essential organs such as the kidneys, the intestine, the pancreas and the spine, which may even lead to paralysis of the lower body.

